DOCKET:

KXIN 100027000

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

re Application of:

APPLICANT:

Evan Koslow

APPLICATION NO.: 10/666,878

FILING DATE:

09/19/2003

FOR:

Integrated Paper Comprising Fibrillated Fibers

and Active Particle Immobilized Therein

Filing of:

REVOCATION AND NEW POWER OF ATTORNEY AND CHANGE OF CORRESPONDENCE ADDRESS AND 37 CFR 3.73(b) STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Enclosed are a Revocation and New Power of Attorney and Change of Correspondence Address along with a 37 CFR 3.73(b) Statement for the patent application identified above.

These documents provide a Power of Attorney to the attorneys listed under Customer No. 22891 and change the correspondence address to the address associated with that Customer No.

Please record the same in connection with the above identified patent application.

Respectfully submitted,

Robert Curcio

Registration No. 44,638

DELIO & PETERSON, LLC 121 Whitney Avenue New Haven, CT 06510-1241 **CUSTOMER NUMBER: 22891**

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service on the date indicated below as first class mail in an envelope addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Name:	Barbara Browne	Date:	05/23/2006	Signature:	Sul	arat	eun	
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DOCKET: KXIN 100

PATENT

N THE UNITED STATES PATENT AND TRADEMARK OFFICE

MAY 2 6 2006

APPLICANT: Evan E. Koslow

PATENT NOS.: 6,866,704; 6,872,311; 6,889,599; 6,840,986; 6,835,311; 6,797,167; 6,770,204; 6,720,054; 6,660,172; 6,630,016; 6,610,415; 6,565,961; 6,485,813; 6,015,608; 6,607,672; 5,946,342; 5,922,803; 6,077,588; 6,022,436; 6,550,622; 5,792,513

PATENT APPLICATION NOS.: 10/762,702; 09/864,976; 10/622,882; 10/923,058; 10/308,695; 10/640,889; 10/666,878; 10/442,809; 10/322,271; 10/799,547

REVOCATION AND NEW POWER OF ATTORNEY AND CHANGE OF CORRESPONDENCE ADDRESS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Koslow Technologies Corporation, owner of the patents/applications identified above and further detailed on pages 2-4 by Patent No./Application No., Title, Issue/Filing Date, and Inventor(s), hereby revokes any and all previous Powers of Attorney and appoints Anthony P. DeLio, Reg. No. 18,729; Peter W. Peterson, Reg. No. 31,867; Robert Curcio, Reg. No. 44,638; John J. Tomaszewski, Reg. No. 26,241; Kelly M. Nowak, Reg. No. 47,898; all of DeLIO & PETERSON, LLC, 121 Whitney Avenue, New Haven, Connecticut 06510, as its attorneys with full powers of substitution and revocation, and to take any and all other actions with regard to these patents/applications.

Please change the correspondence address for all purposes to:

DELIO & PETERSON, LLC 121 Whitney Avenue New Haven, CT 06510-1241 CUSTOMER NUMBER: 22891

Respectfully submitted,

Evan Koslov

President

Issue date	03/15/2005	. 03/29/2005	05/10/2005	01/11/2005	12/28/2004	09/28/2004	08/03/2004	04/13/2004	12/09/2003	10/07/2003	06/26/2003	05/20/2003	11/26/2002	01/18/2000	08/19/2003
Inventor(s)	Evan E. Koslow	Evan E. Koslow	Evan E: Koslow	Evan E. Koslow	Evan E. Koslow	Evan E. Koslow	Evan E. Koslow	Evan E. Koslow	Evan E. Koslow	Evan E. Koslow	Evan E. Koslow	Evan E. Koslow	Evan E. Koslow	Evan E. Koslow	Evan E. Koslow
Title	Microporous Filter Media with Intrinsic Safety Feature	Nanofiber Filter Media	Brewing Apparatus and Method	Air Purifying Filter Systems for Building Air Supply and Respirators Useful Against NBC Attacks	Microporous Filter Media, Filtration Systems Containing Same, and Method of Making and Using	Composite Filter Medium and Fluid Filters Containing Same	Filter Media with Enhanced Microbiological Interception Capability	Desiccant System Including Bottle and Desiccant Sheet	Precoat Filtration Media and Method of Making and Using	Microporous Filter Media, Filtration Systems Containing Same, and Method of Making and Using	Magnetic or Magnetizable Composite Product and a Method for Making and Using Same	Absorbent Articles	Method of Stabilizing Composite Media and Media Produced Thereby	Liquid Absorbent Pad with Anti-Gel-Block Laminate	Apparatus and Method for Combined Use of Ultraviolet and Ozone in Appliances
Docket No.	KXIN 100004000	KXIN 150005000	KXIN 100044000	KXIN 100016000	KXIN 110005000	KXIN 100045000	KXIN 100009000	KXIN 100012000	KXIN 130005000	KXIN 120005000	KXIN 100046000	KXIN 130010000	KXIN 100032000	KXIN 100054000	KXIN 100049000
Patent No.	6,866,704	6,872,311	6,889,599	6,840,986	6,835,311	6,797,167	6,770,204	6,720,054	6,660,172	6,630,016	6,610,415	6,565,961	6,485,813	6,015,608	6,607,672

Issue date	08/31/1999	07/13/1999	06/20/2000	02/08/2000	04/22/2003	08/11/1998
Inventor(s)	Evan E. Koslow	Evan E. Koslow Richard D. Kendrick Gordon Spilkin	Evan E. Koslow Richard D. Kendrick Gordon Spilkin	Evan E. Koslow	Evan E. Koslow	Evan E. Koslow Richard D. Kendrick Gordon Spilkin
Title	Process and Apparatus for the Production of Activated Carbon	Thin-Walled, Extruded Activated Carbon Filter	Continuous Solid State Web Coating Process and Webs Produced Thereby	Electrode Manufacturing Process and Flow-Through Capacitor Produced Therefrom	Composite Filter Medium and Fluid Filters Containing Same	Continuous Solid State Web Coating Process
Docket No.	KXIN 100057000	KXIN 100018000	KXIN 100051000	KXIN 100053000	KXIN 100040000	KXIN 100010000
Patent No.	5,946,342	5,922,803	6,077,588	6,022,436	6,550,622	5,792,513

A	Application No	O A taylor			<u>:</u> i
10/	10/762,702	KXIN 100014000	Pressure limiting and/or flow regulating valve for use with POU/POE filter system	Evan E. Koslow Donald J. Baumgarten Blake E. Savoy	01/21/2004
60	09/864,976	KXIN 100006000	Rapid Absorbent Structures	Evan E. Koslow	05/24/2001
10	10/622,882	KXIN 100022000	Carbon or Activated Carbon Nanofibers	Evan E. Koslow	07/18/2003
10	10/923058	KXIN 100015000	Fiber-Fiber Composites	Evan E. Koslow	08/19/2004
10,	10/308,695	KXIN 100011000	Means to Miniaturize Diffusion Filters for Particulate Removal	Evan E. Koslow	12/03/2002
0,	10/640,889	KXIN 100013000	Structures that Inhibit Microbial Growth	Evan E. Koslow	08/14/2003
10,	10/666,878	KXIN 100027000	Integrated Paper Comprising Fibrillated Fibers and Active Particle Immobilized Therein	Evan E. Koslow	09/19/2003
10	10/442,809	KXIN 100033000	Microporous Filter Media, Filtration Systems Containing Same, and Methods of Making and Using	Evan E. Koslow	05/20/2003
10,	10/322,271	KXIN 100059000	Composite for Removing Moisture, Liquid and Odors with Anti-Microbial Capability	Evan E. Koslow Lawrence S. Walters, Jr.	12/18/2002
10,	10/799,547	KXIN 100061000	Filter Housing	Evan E. Koslow	03/11/2004

STATEMENT UNDER 37 CFR 3.73(b)

Ko	slow Technologies Corporation	, a Corporation
	me of Assignee)	(Type of Assignee)
ap	plication(s) / patent(s) listed on page	ire right, title, and interest in the patent es 2-4, and identified thereon by Patent Date, and Inventor(s) by virtue of either:
Α.		plication was recorded in the United ce at Reel and Frame identified in each
OF	1	
B.	the current assignees as recorded Trademark Office at Reel and Fra	of the patent / patent application listed to in the United States Patent and me identified in each application or paten ain of title given in detail on pages 5-7.
	e undersigned (whose title is supplied assignee.	ed below) is authorized to act on behalf of
	Cum En Vor	12 M P Y 06 Date
	Signature	Date
<u>Eva</u>	an E. Koslow	(203) 799-9000
	Printed or Typed Name	Telephone Number
Pre	sident	
	Title	

Patent No.	Docket No.	Title	Inventor(s)	Issue date	Reel No./ Frame No.
6,866,704	KXIN 100004000	Microporous Filter Media with Intrinsic Safety Feature	Evan E. Koslow	03/15/2005	013976/0554
6,872,311	KXIN 150005000	Nanofiber Filter Media	Evan E. Koslow	03/29/2005	013673/0796
6,889,599	KXIN 100044000	Brewing Apparatus and Method	Evan E. Koslow	05/10/2005	012825/0677
6,840,986	KXIN 100016000	Air Purifying Filter Systems for Building Air Supply and Respirators Useful Against NBC Attacks	Evan E. Koslow	01/11/2005	015117/0638
6,835,311	KXIN 110005000	Microporous Filter Media, Filtration Systems Containing Same, and Method of Making and Using	Evan E. Koslow	12/28/2004	013477/0246
6,797,167	KXIN 100045000	Composite Filter Medium and Fluid Filters Containing Same	Evan E. Koslow	09/28/2004	013485/0278
6,770,204	KXIN 100009000	Filter Media with Enhanced Microbiological Interception Capability	Evan E. Koslow	08/03/2004	013883/0396
6,720,054	KXIN 100012000	Desiccant System Including Bottle and Desiccant Sheet	Evan E. Koslow	04/13/2004	012749/0140
6,660,172	KXIN 130005000	Precoat Filtration Media and Method of Making and Using	Evan E. Koslow	12/09/2003	013512/0548
6,630,016	KXIN 120005000	Microporous Filter Media, Filtration Systems Containing Same, and Method of Making and Using	Evan E. Koslow	10/07/2003	013488/0197
6,610,415	KXIN 100046000	Magnetic or Magnetizable Composite Product and a Method for Making and Using Same	Evan E. Koslow	06/26/2003	013186/0234
6,565,961	KXIN 130010000	Absorbent Articles	Evan E. Koslow	05/20/2003	013585/0197
6,485,813	KXIN 100032000	Method of Stabilizing Composite Media and Media Produced Thereby	Evan E. Koslow	11/26/2002	014634/0855
6,015,608	KXIN 100054000	Liquid Absorbent Pad with Anti-Gel-Block Laminate	Evan E. Koslow	01/18/2000	009229/0664
6,607,672	KXIN 100049000	Apparatus and Method for Combined Use of Ultraviolet and Ozone in Appliances	Evan E. Koslow	08/19/2003	012666/0277

v 08/31/1999 v 08/31/1999 drick 07/13/1999 v 02/08/2000 v 02/08/2003							
Main No. Title Inventor(s)	Reel No./ Frame No.	009446/0658	015748/0724	009461/0610	Chain of title See page 5	Chain of title See page 6	Chain of title See page 7
KXIN 100057000 Process and Apparatus for the Production of Activated Carbon KXIN 100018000 Thin-Walled, Extruded Activated Carbon Filter KXIN 100053000 Continuous Solid State Web Coating Process and Webs Produced Thereby KXIN 100040000 Capacitor Produced Therefrom KXIN 100040000 Composite Filter Medium and Fluid Filters Containing Same KXIN 100010000 Continuous Solid State Web Coating Process	Issue date	08/31/1999	07/13/1999	06/20/2000	02/08/2000	04/22/2003	08/11/1998
KXIN 100057000 Proces KXIN 100018000 Thin-W KXIN 100053000 Continu KXIN 100040000 Compc KXIN 100040000 Compc KXIN 100040000 Compc	Inventor(s)	Evan E. Koslow	Evan E. Koslow Richard D. Kendrick Gordon Spilkin	Evan E. Koslow Richard D. Kendrick Gordon Spilkin	Evan E. Koslow	Evan E. Koslow	Evan E. Koslow Richard D. Kendrick Gordon Spilkin
	Title	Process and Apparatus for the Production of Activated Carbon	Thin-Walled, Extruded Activated Carbon Filter	Continuous Solid State Web Coating Process and Webs Produced Thereby	Electrode Manufacturing Process and Flow-Through Capacitor Produced Therefrom	Composite Filter Medium and Fluid Filters Containing Same	Contin
5,946,342 5,922,803 6,077,588 6,022,436 6,550,622 6,550,622	Docket No.	KXIN 100057000	KXIN 100018000	KXIN 100051000	KXIN 100053000	KXIN 100040000	KXIN 100010000
	Patent No.	5,946,342	5,922,803	6,077,588	6,022,436	6,550,622	5,792,513

Application No.	Docket No.	Title	Inventor(s)	Filing date	Reel No./ Frame No.
10/762,702	KXIN 100014000	Pressure limiting and/or flow regulating valve for use with POU/POE filter system	Evan E. Koslow Donald J. Baumgarten Blake E. Savoy	01/21/2004	014931/0542
09/864,976	KXIN 100006000	Rapid Absorbent Structures	Evan E. Koslow	05/24/2001	011851/0979
10/622,882	KXIN 100022000	Carbon or Activated Carbon Nanofibers	Evan E. Koslow	07/18/2003	014297/0082
10/923058	KXIN 100015000	Fiber-Fiber Composites	Evan E. Koslow	08/19/2004	015062/0889
10/308,695	KXIN 100011000	Means to Miniaturize Diffusion Filters for Particulate Removal	Evan E. Koslow	12/03/2002	013553/0060
10/640,889	KXIN 100013000	Structures that Inhibit Microbial Growth	Evan E. Koslow	08/14/2003	014401/0386
10/666,878	KXIN 100027000	Integrated Paper Comprising Fibrillated Fibers and Active Particle Immobilized Therein	Evan E. Koslow	09/19/2003	014533/0425
10/442,809	KXIN 100033000	Microporous Filter Media, Filtration Systems Containing Same, and Methods of Making and Using	Evan E. Koslow	05/20/2003	017327/0231
10/322,271	KXIN 100059000	Composite for Removing Moisture, Liquid and Odors with Anti-Microbial Capability	Evan E. Koslow Lawrence S. Walters, Jr.	12/18/2002	013592/0501
10/799,547	KXIN 100061000	Filter Housing	Evan E. Koslow	03/11/2004	015092/0046

Patent #:

6022436

Issue Date: 02/08/2000

Total Assignments: 2

Inventors: EVAN E. KOSLOW, RICHARD D. KENDRICK, GORDON SPILKIN

ELECTRODE MANUFACTURING PROCESS AND FLOW-THROUGH CAPACITOR PRODUCED THEREFROM

Assignment: 1

Reel/Frame: 008433/0140

Recorded: 03/07/1997

Assignors: KOSLOW, EVAN E.

Exec Dt: 03/07/1997

KENDRICK, RICHARD D.

Exec Dt: 03/07/1997

SPILKIN, GORDON

Exec Dt: 03/07/1997

Assignee: KT CORPORATION

269 LAMBERT ROAD

ORANGE, CONNECTICUT 06477

Assignment 2

Reel/Frame: 009462/0260

Recorded: 05/21/1998

Assignors: KOSLOW, EVAN E.

Exec Dt: 03/07/1997

KENDRICK, RICHARD D.

Exec Dt: 03/07/1997

SPILKIN, GORDON

Exec Dt: 03/07/1997

Assignee: KOSLOW TECHNOLOGIES CORPORATION

269 LAMBERT ROAD

ORANGE, CONNECTICUT 06477

Patent #:

6550622

Issue Date:

04/22/2002

Total Assignments: 2

Inventor: EVAN E. KOSLOW

Title: COMPOSITE FILTER MEDIUM AND FLUID FILTERS CONTAINING SAME

Assignment: 1

Reel/Frame: <u>009420/0041</u>

Recorded: 08/27/1998

Assignor: KOSLOW, EVAN E.

Exec Dt: 08/26/1998

Assignee: KX INDUSTRIES, L.P.

269 LAMBERT ROAD

ORANGE, CONNECTICUT 06477

Assignment: 2 +

Reel/Frame: <u>010578/0786</u>

Recorded: 02/03/2000

Assignor: KX INDUSTRIES, L.P.

Exec Dt: 01/21/2000

269 LAMBERT ROAD

ORANGE, CONNECTICUT 06477

Assignee: KOSLOW TECHNOLOGIES CORPORATION

Patent #:

5792513

Issue Date:

08/11/1998

Inventors: EVAN E. KOSLOW, RICHARD D. KENDRICK, GORDON SPILKIN

Title:

CONTINUOUS SOLID STATE WEB COATING PROCESS

Assignment: 1

Reel/Frame: 008429/0263

Recorded: 03/07/1997

Assignors: KOSLOW, EVAN E.

Exec Dt: 03/07/1997

KENDRICK, RICHARD D.

Exec Dt: 03/07/1997

SPILKIN, GORDON

Exec Dt: 03/07/1997

Assignee: KT CORPORATION

269 LAMBERT ROAD

ORANGE, CONNECTICUT 06477

Assignment: 2

Reel/Frame: <u>009461/0610</u>

Recorded: 05/21/1998

Assignors: KOSLOW, EVAN E.

Exec Dt: 03/07/1997

KENDRICK, RICHARD D.

Exec Dt: 03/07/1997

SPILKIN, GORDON

Exec Dt: 03/07/1997

Assignee: KOSLOW TECHNOLOGIES CORPORATION

269 LAMBERT ROAD

ORANGE, CONNECTICUT 06477